VZ SPEECH SYNTHESISER

Running the Program - TAPE OR DISK

THIS PROGRAM IS AN EDITOR ONLY.

Run - ORSPEECH on a 6K VZ-200 or any VZ-300 combination.

1 - CRUN or RUN "TALKER"

The Program will 'SIGN ON' with a message. This message can be called any time with 'SAM', 'DCP' or 'RUN'.

The ALLOPHONES are Entered as a 2 Character entry. E.G. - HH EH LL OW P2 will SAY HELLO.

Where in the Tandy Allophone List, examples like TT2, KK3 etc have been changed to 2 Characters. E.G. instead of KK3 you will find KR, this has been done in an attempt to make entries simpler and have more meaning. the Allophone Number stays the same as it is this Number only which is sent to the Speech Synthesiser.

A Modified List has been included, use this List and the Tandy booklet together.

HOW TO USE

IJW

To make the Synth' SAY the word 'HELLO', type in at the Cursor -

HH <RET>
EH "
LL "

You will see the Allophone and it's number appear on the screen as you type them in.

After typing this in, enter at the Cursor SAY and <RET>
You will hear the Synth' SAY the word HELLO. (If you
don't then check your entries and / or your P.C.Board).
The colons are entered by the program itself.

DCP - will delete the whole entry (word/phrase).

 $\mathsf{RUN} = \mathsf{will} \ \mathsf{RERUN}$ the Program from the Start including the $\mathfrak c$ Sign On.

SAM - will SAY the Sign On message.

000 - will quit the program and take the Computer back to it's default value of 50 bytes clear.

When You have on the screen the words or phrase that you want, and the way that you want it to sound then take note of the ALLOPHONE NUMBERS, these can then be used in DATA Statements etc in other programs. Breaking the program and Printing L\$ and YY\$ will also give the required information.

There is NO 'Save Data' to Tape or Disk feature provided as it is felt that it isn't necessary.

Along with the previous routines, there are 3 others in the program that work, but as they have minor bugs in them, access to them via the MENU has not been provided yet.

The following are the $\ensuremath{\mathtt{3}}$ routines and descriptions of how to use them.

 $1 \geq \text{CHN} - \text{To ExChange}$ an Allophone. You enter the Position and Change divided by a comma.

E.G. You have the word HELLO on the screen and would like to change the pronunciation.

The Screen will clear and reappear with the change been made. Type in SAY <ret> and note the difference. As the routine is at the moment, when the change is made back to the screen, the number list is not correct, but, if you 'BREAK' the program, Print L\$ and Print YY\$, the correct numbers are printed.

- 2> DLE Delete the Last Entry. This routine is for deleting the last Allophone Entry.
- 3> DEL This routine is for deleting an Allophone from within the Word or Phrase.

These 3 routines can be made operative in the program by deleting the REM'S from the start of the appropriate lines at the INPUT MENU CHECK for A\$, they are easy to find. They still appear on the Screen Menu.

Although there are only 21 Positions shown on the screen, if you continue entering Allophones past this number, they will appear on the screen, BUT will over write other information. These extra entries are 'legal/valid' and will be operated on in the usual manner.

SAM and QQQ do not appear on the MENU. Three programs come with Your purchase :-

- 1) OUT TEST this runs through and sounds all the Allophones. There is a short timing loop to slow down the Output, this loop is not in either of the Main Programs.
- 2) ORSPEECH this program is for running on a Standard 6K VZ-200 and does not have the 'Sign on' message.
- 3) TALKER is for running on a 24K VZ-200 or either VZ-300 combination (it has the 'sign on' message).

<RET> = Press the RETURN KEY

I hope this is clear IF YOU have any problems Do Not hesitate to contact me.
DAVID BOYCE
41 HEATHER DRIVE
CHRISTIE DOWNS 5164.
SOUTH AUSTRALIA

CONSTRUCTION OF THE P.C.BOARD.

1> Check the Board. It doesn't need to be cleaned as the Board has been coated and the Tracks will Solder quite easily.

2> Install all the links before the socketts as there are

3 links under the 'SPO' Chip.

3> Note — Although the board is designed to (must) run on 5 VOLTS, there is provision for a 5 VOLT Regulator to be mounted on the track-side of the P.C.B. to allow the use of a Plug Pack (9-15 V @ 300ma).

4> Before connecting to the Computer, and installing any chips, check for shorts and dry solder joints.

5> Apply 5 Volts and check again for correct voltage readings before inserting chips.

6> Pin 1 for all chips is marked with a dot on the board.

7> There are only 10 wires connecting to the Printer Interface. The power.supply for the P.C.B could be taken from the Computer but it is near it's limit anyway, so use a regulated (5 volt) external supply. See step 3 above.

See the overlay diagram for wiring details.

8> I recommend socketts for ALL the chips, especially the SPO chip.

9 Run a wire to the Back of the 3 POTS to the Earth Track.

10> Note -: Although the track work of the Overlay is reasonably Black, you are looking at the Component Side of the Board. The P.C.Board Overlay may be shown oversize.

Notice the words ' $\ensuremath{\mathsf{SPEECH}}$ SYNTH ' are reversed when looking at the Overlay Pattern.

The Board, Speaker and controls can be all mounted in a large Plastic Jiffy Box, although a Metal or Wooden one would be better.

If You follow the diagrams the Board will work as designed.

Again . If in doubt You can contact me on 108 3844574 or write to 41 HEATHER DRIVE CHRISTIE DOWNS 5164 STH. AUST.

AS this project is an add-on I must WARN the constructor that I cannot be held responsible for any damage to any part of his equipment.

1 2 3 4 5 6 7 8 9 10 11

12 13 14 15 16 17 18 19 20 21

ENTER ALLOPHONE?

TO HEAR SOUND USE <SAY>
TO CHANGE ALLOPHONE USE <CHN>
TO DELETE USE
TO DELETE LAST ENTRY USE <DLE>
DELETE COMPLETE PHRASE <DCP>
TO RE-RUN <RUN>

1 2 3 4 5 6 7 8 9 10 11 HH:EH:LL:OW:P2:

12 13 14 15 16 17 18 19 20 21

27 7 45 53 1

ENTER ALLOPHONE?

TO HEAR SOUND USE (SAY)
TO CHANGE ALLOPHONE USE (CHN)
TO DELETE USE (DEL)
TO DELETE LAST ENTRY USE (DLE)
DELETE COMPLETE PHRASE (DCP)
TO RE-RUN (RUN)

1 2 3 4 5 6 7 8 9 10 11

12 13 14 15 16 17 18 19 20 21

ENTER ALLOPHONE?

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TO CHANGE ALLOPHONE USE <CHN>
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TO CHANGE ALLOPHONE USE <CHN>
TO DELETE USE
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DELETE COMPLETE PHRASE <DCP>
TO RE-RUN <RUN>

ALLOPHONE TABLE

```
Pauses
Ø Pl 10 ms use before voiced stops and afficates
1 P2 30 ms " " "
                               ***
                                       11
2 P3 50 ms use brfore voiceless stops and voiced fricatives
             also between words
3 P4 100 ms between clauses and sentenses
4 P5 200 ms
                         11
  SHORT VOWELS
                   These can be repeated
                                                   VOICED FRICATIVES
       end, bend, left, letter
                                                18 DH
                                                       they
12 IH
       fitting, sit, little
                                                54 TH
                                                       bathe, they
15 AH
       succeed, uncle
                                                35 VV
                                                       even, vest
23 AW
       aught, daughter
                                                43 ZZ
                                                       zoo, zero
24 OH
       hot, john
                                                38 ZH
                                                       azure, beige
26 AA
       fat, hat, rat, cat
                                                   VOICELESS FRICATIVES
30 UU
       cook, book, cookie
                                                29 TI thin
  LONG VOWELS
                                                40 FF fire, food, four
5
  OY
       toy, boy, joy
                                                55 SS sat, vest, sky, ski
6 IY
       sky, I (self)
                                                (29,40,55 double up for initial
19 EE
       see, ski
                                                    positions)
20 EY
                                                27 HH he, her, him, hymn
       great, beige
22 UW
                                               57 HO hoe
       to
31 00
                                               37 SH
       food
                                                       shirt, ship
32 OU
       out, down
                                               48 WH while, wig
53 OW
       snow, now
                                                  VOICELESS STOPS
62 EL
       angle, saddle
                                               17 TS
                                                      its, part, two
  R-COLOURED VOWELS
                                               13 TT
                                                       computer, can't, cat, clown
47 AI
       hair, repair, square
                                               42 KC
51 ER
       computer, summer
                                               41 KK
                                                       sky, ski
52 IR
       bird, burn, fir
                                               8 KR
                                                       crane, comb, collide
58 OR
       store, score
                                                  PP
                                                      pub, pit
59 AR
      farm, alarm
                                                  NASAL
60 YR clear, zero
                                               16 MM milk
 RESONANTS
                                               11 NN
                                                      earn, thin, clown
14 RR read, rural
                                               56 NO
                                                      no
39 RA brain, rain, rat
                                               44 NG bans, anchore, uncle
49 YU
      computer
                                                  VOICED STOPS
25 YY
      yes
45 LL luck, lake, left
                                               28 BU rib, dab
46 WW
      wool
                                               63 BB big, business
                                               21 DU could
  AFFRICATES
                                               33 DD do
                                               36 GU
10 JH
       jury, dodge, joy
                                                      guest
                                               61 GG
50 CH church
                                                      got, go
                                               34 GH wig
```

EXAMPLES

FOR - 40 58 FIR - 40 52

FIR = 40 52

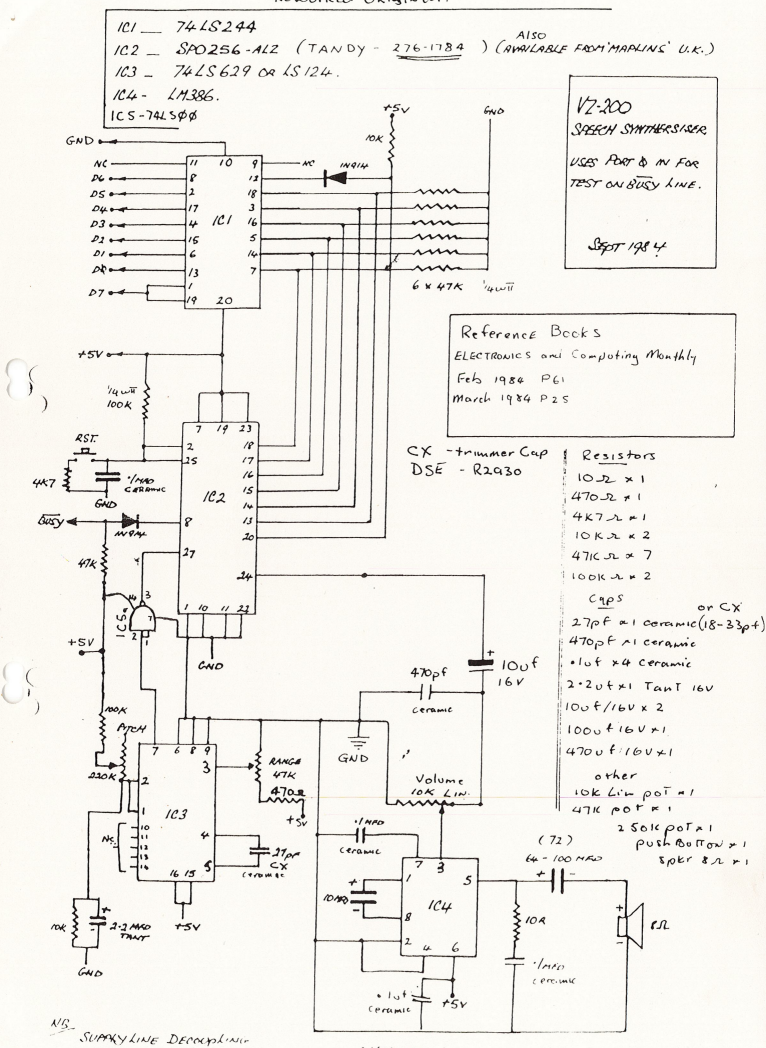
LEFT - 45 7 40 13 RIGHT - 39 6 13 SKY - 55 41 6 ZERO - 43 60 53

SPEECH ALLOPHONE COMPARISON LIST

TANDY	MOD	NUMBER	EXAMPLE
PA1 PA2	P1 P2	Ø 1	PAUSE PAUSE
PA3	P3	2	PAUSE
PA4	P4	3	PAUSE
PA5	P5	4	PAUSE
ΟΥ	OY	5	POA
AY	IY	6	skY, I
EH	EH	7	End
KK3	KR	8	CRane
PP	PP	9	Pub, Pit
JH	JH	10	Jury, Joy
NN1	NN	11	earN, thiN
IH	IH	12	lIttle
TT2	TT	1.3	To, Too
RR1	RR	14	Read
AX	AH	15	Uncle
MM1	MM	16	Milk
TT1	TS	17	iT's, parT
DH1	DH	18	THey
IY	EE	19	sEE, skI
EY	EY	20	grEAt
DD1	טם	21	coulD
UW1	- UW	22	t00, t0
AO	AW	23	Alight
AA	OH -	24	hOt̄, jOHn
YY2	YY	25	Yes
AE	AA	26	hAt, cAt
HH1	HH	27	He, Hymn
BB1	BU	28	riB, daB
TH	TI	29	THin
UH	uu	30	c00k
UW2	00	31	f00d
AW	ou	32	OUt, dOwn
DD2	DD	33	Do
663	GH	34	wiG
VV	VV	35	eVen
GG1	ĠÜ	36	Guest
SH	SH	37	SHip
ZH	ZH	38	aZUre
RR2	RA	39	Rain
		~ ·	1767.111

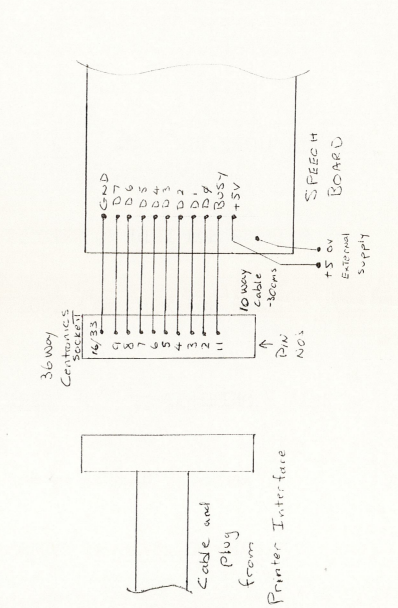
SPEECH ALLOPHONE COMPARISON LIST

TANDY	MOD	NUMBER	EXAMPLE
PA1	P1	Ø	PAUSE
PA2	P2	1.	PAUSE
PA3	P3	2	
			PAUSE
PA4	P4	.5	PAUSE
PA5	P5	4	PAUSE
OY	OY	-5	POA
AY	IY	6	skY, I
EH	EH	7	End
KK3	KR	ś	
			CRane
bb	P.F.	9	Pub, Pit
HI.	JH	10	Jury, Joy
NN 1.	MM	11	earN, thiN
IH	IH	12	lIttle
TT2	TT	1.3	To, Too
RR1	RR	14	Read
AX	AH	15	Uncle
MM1	MM	16	Milk
TT1	TS	17	iT's, parT
DH1	DH	18	THey
IY			
λ. τ	grant grant from gran freeze grant	19	sEE, skI
EY	EY	20	grEAt
DD1	DU	21	coulD
LJW1	UW	22	t00, t0
AO	AW	2.3	AUght
AA			
(~1)~1	ОН	24	hOt, jOHn
YY2	YY		Yes
AE	AA	26	hAt, cAt
HH1	HH	27	He, Hymn
BB1	BU	28	riB, daB
TH	TI	29	
111	1 4.	dia 1	THin
LJH	UU	30	cook
UW2	00	31	fOOd
AW	OU	32	OUt, dOwn
DD2	DD	3.3	Do
5 6 3			
ua (a) d	GH	34	wiG
VV	VV		eVen
661	GU	36	Guest
SH	SH	37	SHip
ZH	ZH	38	aZUre
RR2	RA	39	Rain



MOT Shound I USE WOOMED ON MOOT If METEROMEN,)

Connecting The Speech Board to The Computer Via the Printer Interface.



Original VI